PI 554826 to 554830-continued

- PI 554828 origin: United States. historical origin: United States. origin institute: New Jersey State University, USDA/ARS, Experiment Station, Weymouth, New Jersey. cultivar: Berkeley. pedigree: Stanley x (Jersey x Pioneer). other id: U-85. remarks: Productive, easy to propagate, large, light blue fruit. Perennial. Cultivar. Plant.
- PI 554829 origin: United States. historical origin: United States. origin institute: New Jersey State University, USDA/ARS, Experiment Station, Weymouth, New Jersey. cultivar: Coville. pedigree: (Jersey x Pioneer) x Stanley. other id: DN-76. remarks: Productive, easy to propagate, high flavor. Perennial. Cultivar. Plant.
- PI 554830 origin: United States. historical origin: United States. origin institute: New Jersey State University, USDA/ARS, Experiment Station, Weymouth, New Jersey. cultivar: Earliblue. pedigree: Stanley x Weymouth. other id: 15-121. remarks: Fine early variety for Maryland northward, not consistently productive. Perennial. Cultivar. Plant.
- PI 554831. Vaccinium corymbosum L. ERICACEAE Highbush Blueberry

Donated by: Hepler, Paul, University of Maine, Orono, Maine, United States. Received November 20, 1981.

origin: United States. historical origin: United States. origin institute: USDA/ARS, New Jersey. cultivar: Harding. pedigree: Selection from the wild in New Jersey. remarks: Breeding selection. Perennial. Cultivar. Plant.

PI 554832. Vaccinium corymbosum L. ERICACEAE Highbush Blueberry

Donated by: Doughty, Charles, Washington State University, Experiment Station, Puyallup, Washington, United States. Received March 08, 1981.

origin: United States. historical origin: United States. origin institute: University of New Hampshire, Agric. Experiment Station, Durham, New Hampshire. cultivar: Meader. pedigree: Earliblue x Bluecrop. remarks: Fruit large, firm, maintains size in subsequent pickings, good flavor, very productive. Perennial. Cultivar. Plant.